Sheet	1 , of , 1	1618 ness 1 2 1 MAR 2002								
INFORMATION DISCLOSURE CITATION		Y. 0	Y. DOCKET NO. NAL PHASE OF				PPLN SER	IAL NO.		
			620-190 APPLICANT		PCT/GB00/03601					
		SCHI	NEIDER et al							
(Use	e several sheets if necessary)	FILING	DATE	GROU	IP					
		Marcl	h 21, 2002							
			U.S. PATENT DOCUMENT	rs						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS		DATE OPRIAT		
	 									
				·						
-										
		FO	REIGN PATENT DOCUME	NTS	<u></u>					
	DOOLINGAT	DATE	COUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO		
_T	DOCUMENT	DATE	COUNTRY		T	JUBULASS	163	1		
					 					
								<u> </u>		
					ļ					
1						l]			
120	Kazanji et al, "Express	ion and Im	including Author, Title, Damunogenicity in Rats of Rec	combinant Ad	enovirus	5 DNA Plas	mids an	nd		
177	Vaccinia Virus Contair	ning the HT	LV-1 env Gene", Int. J. Can	cer, 71(2):30	0-307 (19	97) a Biotachad	Nogy 15	.1280-		
K?	Gilbert et al, "A protein particle vaccine containing multiple malaria epitopes", Nature Biotechnology 15:1280-1284 (1997)									
W2	Hanke et al, "Immunogenicities of intravenous and intramuscular administrations of modified vaccinia virus Ankara-based multi-CTL epitope vaccine for human immunodeficiency virus type 1 in mice", Journal of									
KZ	General Virology, 79:8	3-90 (1998)							
27	Natuk et al, "Immunogenicity of Recombinant Human Adenovirus-Human Immunodeficiency Virus Vaccines in Chimpanzees", AIDS RESEARCH AND HUMAN RETROVIRUSES 9(5):395-404 (1993)									
	Database Biosis (Accession No. PREV199699138086), Warnier et al, "Induction of a cytolytic T-cell response									
¥Z	in mice with a recombinant adenovirus coding for tumor antigen"- Abstract Schneider et al, "Enhanced immunogenicity for CD8+ T cell induction and complete protective efficacy of									
RZ	malaria DNA vaccinati (1998)	on by boos	ting with modified vaccinia	virus Ankara"	, Nature f	Medicine, 4((4):397-4	102		
	(1000)									
	001	7			-	/				
			Date Con							

1.

Form PTO-FB-A820 (Also PTO-1449)

heet 1	of 1		OIPE			
	TION DISCLOSU		MAR 2 2 2004	SERIAL NO.		
	CITATION	620-190	* <u>*</u>	10/088,677		
		SCHNEI	DER et al RADEMARK			
(Use sev	reral sheets if necessary)	FILING DATE		GROUP		
		May 31,				
KAMINER		U.S. P.	ATENT DOCUMENTS			FILING DATE
NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
					-	
						
		·			-	
		FOREIG	N PATENT DOCUMENTS	<u> </u>		TRANSLATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES · NO
						• • •
						
	OTHER DOCUM	ENTS (includ	ling Author, Title, Date, I	Pertinent pa	iges, etc.)
1 64	Rothel et al, "Sequent responses against Ta	tial nucleic acid a enia ovis infectio	and recombinant adenovirus va on in sheep", Parasite Immunol	ccination indu	ces host-pro 7 (1997)	tective immun
			on an endop , r dradice infinialien	ogy 10.221 22	7 (1001)	·
			······································			
						
		7				

Form PTO-FB-A820 (Also PTO-1449)